1954 INDEX VOLUMES 51-52

As a service to our readers we are again presenting a complete listing of all feature articles which appeared in RADIO & TELEVI-SION NEWS during 1954. We suggest you keep this for reference.

AMATEUR

ANTENNAS		
The Ground Plane Grows Up (Harrison, W6ULD)	49	Мау
The Inverted Ground Plane (Sem- kow, W7IIP)	55	Nov.
3-Bands, I-Vertical (Harrison, W6ULD)	66	June
CONVERTERS		
Communication Set—The Easy Way (Stanley)	44	Oct.
MISCELLANEOUS		
Amateur's 4-Tube Miniature Super- het (Popenoe, Jr., W6IWM)	43	Feb.
A New Slant on TVI (Geiser, WI-ZEO)	30	Sept.
A Pioneer Amateur Station (Wat- son)	32	July
A Subminiature Code Practice Oscil-		m . I
lator (Garner, Jr.) Bandswitch Your Loading Coils by Remote Control (Wortman, W2-	40	Feb.
LJU)		June
Crystal Substitute (Donald) Junk Box "Sending Iron" (Robber-		Mar.
son) Mobile Communications Center Provides Emergency Service (Mc-	44	Nov.
Kay, W5LIM)		Oct.
New Communications Receiver "Self-completing" Electronic Key		Mar.
(Gallagher, W5HZB)		Mar. Apr.
TRANSMITTERS		
A "Basket Chassis" Transmitter (So-		
dara, W6ZRT)	42	Jan.
YBZ) Compact 100-Watt Bandswitching	35	Apr.
Transmitter (Johnson, W3TRR)		Dec.
Compact 2-Meter Rig (Smith) Completing "Three Tubes on 2 Me-		May
ters" (Wels, K2AVB)		Aug.
QRZ Mobile (Wortman, W2LJU) The "Globe Scout" (Meyerson,	52 46	Jan. Feb.
WØGFQ)	54	Dec.
W6WGD) Two-in-the-Hand (Part 2) (Wagner,	31	Aug.
W6WGD)	61	Sept.
Wingers in the raining Car (nogers,	20	Tooler

MISCELLANEOUS

WISCELLANEOUS	
A Regenerative Short-Wave Re-	
ceiver (Stoecker)	Oct.
Fringe Area FM Antenna (Meredith,	
Jr.)100	Oct.
Highly-Sensitive Link-Coupled Loop	
Antenna (Hannibal) 96	Dec.
High Performance Headphone Ra-	



- Safe in gales up to 80 m.p.h. without ugly, hazardous guy wires
- Free-standing to 50 feet high
- No rusting, ripping or weakened holes
- Big, safe, steel gird-around ties
- Easy installation and dismantling
- Sturdy, safe... on roof or ground
- Thick, baked-on-steel aluminum finish

(uehne*

TELEVISION TOWERS Exclusive! LATERAL LOAD-BEARING JOINTS

No dangerous rust. Arrow "X" shows open-joint section. Moisture cannot get in tubing to cause interior rust.

No hazardous holes. Arrow "Y" shows lateral load bearers lifetime welded to side of each section leg with twin 11%" fillets. Sections are bolted vertically. Bear 100% of load! No load on joints.

No horizontal bolts to tear through. Nothing stronger or safer.

Only Kuehne has it!

KUEHNE MFG. CO.

TV TOWER DIVISION MATTOON, ILLINOIS

Say Kee Nee

For catalog sheets, see your "Kee Nee" Man or write direct.



PATENT PENDING

MORE JOBS than graduates

Demand for our engineering graduates exceeds supply.

Effective placement. Study in this world-famed
college established 1884. Quarter's start IanMarch, June, Sept. Approved for Korean Vets.

Electronic Engineer

Bach. Sci. degree in 27 months

Complete Radio Eng. courses . . . TV, UHF and FM. Also Mech., Civil, Elec., Chem., Aero, and Adm. Eng.; Bus. Adm., Acct. Small classes. Well-equipped labs. Modest costs. Prep. courses. Write Jean McCarthy, Director of Admissions for Catalog and Campus View Book.

TRI-STATE COLLEGE

December, 1954



dio (Gottlieb)	42 40	Feb. Dec.
Superregenerative Transistor Receiver (Hughes, W9VHI) The C900 FM Tuner (Hermann) The FM-Only Tuner (von Reckling-		Mar. Sept.
hausen, Casey & Pomper)		Dec. Nov.
SERVICING		
Auto Radio Service Checkpoints	52	Aug.
(Ledbetter) Latest Trends in AM Receivers (Kay) Servicing Midget Receivers (McRob-	50	Mar.
erts) Troubleshooting 3-Way Portables (McRoberts)		Sept.
AUDIO	-	1001
AMPLIFIERS		
A Heavy-Duty Audio Amplifier		
(Krauss)	48	Aug
(French)	42	Oct.
Gmp (rinidy)	42	Nov.
A 35-Watt "Infinite Feedback" Au-		
dio Amplifier (Boegli) A Tone-Compensating Preamp		July
(Daniel)	56	Oct.
Use (Cheilik)	68	Nov. Sept
(Boegli) The "Linear Standard" Amplifier	62	May
The "Linear Standard" Amplifier (Knapp)	43	May
The "Mark 12" (Brociner) The RCA Model SV-1 Preamp (Wort-	72	Oct.
man)		Aug Feb.
MISCELLANEOUS		
Acoustic Measurements for the Au-	20	c .
diophile (Fleming)		Sept
A New Line of Hi-Fi Speakers (Ol-		Nov.
son & Preston)		Feb.
Audio-Custom Built (Mann)		Sept. Aug.
Checking Your Audio System (Konins)	59	Мау
nins) Choosing Your Hi-Fi Loudspeaker (Cohen)		Nov.
"Concert Hall on Wheels" (Cohen). Elimination of R.F. Interference in		Sept.
Audio Systems (Part 1) (Coriell) Elimination of R.F. Interference in	56	June
Audio Systems (Part 2) (Coriell) E-V Model 666 (Souther & Burroughs)	44	July
Horns for the P.A. Technician (Co-	63	Mar.
	42	Apr.
hen)	43	
Impedance Matchina of Multiple		Apr.
Impedance Matching of Multiple Speakers (Hubelbank) New Mixer-Fader	56 82	Apr. Nov.
Impedance Matching of Multiple Speakers (Hubelbank)	56 82 71	Nov. Oct.
Impedance Matching of Multiple Speakers (Hubelbank) New Mixer-Fader New Multichannel Mixer Pages from a Tape Editor's Note- book (Part 3) (Hoefler)	56 82 71	Nov. Oct.
Impedance Matching of Multiple Speakers (Hubelbank) New Mixer-Fader New Multichannel Mixer Pages from a Tape Editor's Notebook (Part 3) (Hoeller) Pages from a Tape Editor's Notebook (Part 4) (Hoefler)	56 82 71 40	Nov. Oct. Jan.
Impedance Matching of Multiple Speakers (Hubelbank) New Mixer-Fader New Multichannel Mixer Pages from a Tape Editor's Notebook (Part 3) (Hoefler) Pages from a Tape Editor's Notebook (Part 4) (Hoefler) Power Amplifier Output (Sodaro, W6ZRT)	56 82 71 40 50	Nov. Oct. Jan. Feb. Mar.
Impedance Matching of Multiple Speakers (Hubelbank) New Mixer-Fader New Multichannel Mixer Pages from a Tape Editor's Notebook (Part 3) (Hoefler) Pages from a Tape Editor's Notebook (Part 4) (Hoefler) Power Amplifier Output (Sodaro,	56 82 71 40 50	Nov. Oct. Jan. Feb. Mar.
Impedance Matching of Multiple Speakers (Hubelbank) New Mixer-Fader New Multichannel Mixer Pages from a Tape Editor's Notebook (Part 3) (Hoefler) Pages from a Tape Editor's Notebook (Part 4) (Hoefler) Power Amplifier Output (Sodaro, W6ZRT) Servicing Hi-Fi (Fidelman) Servicing Hi-Fi Amplifiers (Fidelman) The "Compleat Fidelity" (Part 3)	56 82 71 40 50 54 56	
Impedance Matching of Multiple Speakers (Hubelbank) New Mixer-Fader New Multichannel Mixer Pages from a Tape Editor's Notebook (Part 3) (Hoefler) Pages from a Tape Editor's Notebook (Part 4) (Hoefler) Power Amplifier Output (Sodaro, W6ZRT) Servicing Hi-Fi (Fidelman). Servicing Hi-Fi Amplifiers (Fidelman) The "Compleat Fidelity" (Part 3) (Drenner)	56 82 71 40 50 54 56 60	Nov. Oct. Jan. Feb. Mar. July
Impedance Matching of Multiple Speakers (Hubelbank) New Mixer-Fader New Multichannel Mixer Pages from a Tape Editor's Notebook (Part 3) (Hoefler) Pages from a Tape Editor's Notebook (Part 4) (Hoefler) Power Amplifier Output (Sodaro, W6ZRT) Servicing Hi-Fi (Fidelman) Servicing Hi-Fi (Fidelman) The "Compleat Fidelity" (Part 3) (Drenner) The Poor Man's "3D" Converter (Chernof)	56 82 71 40 50 54 56 60 44	Nov. Oct. Jan. Feb. Mar. July Nov.
Impedance Matching of Multiple Speakers (Hubelbank) New Mixer-Fader New Multichannel Mixer Pages from a Tape Editor's Notebook (Part 3) (Hoefler) Pages from a Tape Editor's Notebook (Part 4) (Hoefler) Power Amplifier Output (Sodaro, W6ZRT) Servicing Hi-Fi (Fidelman) Servicing Hi-Fi (Fidelman) The "Compleat Fidelity" (Part 3) (Drenner) The Poor Man's "3D" Converter	56 82 71 40 50 54 56 60 44 50	Nov. Oct. Jan. Feb. Mar. July Nov. Jan.



TURNTABLE AND CHAIRSIDE CABINET

Twenty-five pound turntable—3 speeds—no rubber idlers endless belt drive professional performance free of rumble and wow heavy-duty constant speed motor.

NEW: chairside cabinet for turntable provides record storage space in front and adequate ventilation for amplifier in rear.

Unique external mounting arrangement for remote type pre-amps at rear of cabinet. Roll top covers turntable during playing to reduce settling of dust on the delicate rec-

Choice of blonde or mahogany finishes. Users net price for turntable and cabinet

Write for details today

COMPONENTS CORP. DENVILLE.

YOU'LL SAVE AT "WHOLESALE"

Subminiature Pocket Tester Only 3" x 4" x 11/4"

A1000

Regal HI-FI AM-FM Tuner Built-in 10 W. HI-FI Amplifier



00000 Bulle In FM \$49.95

SNYDER BROAD BAND YAGIS

Higher Gain Than Conventional Yagi

For Fringe Ultra Fringe

2 thru 6 \$9.95

Write for FREE "FYI" Bulletin No. 201

RADIO PARTS CO., Inc. 311 W. Baltimore St. BALTIMORE 1, MD.

RADIO & TELEVISION NEWS

PHONO	
How's Your Rumble? (Mitchell) 78 I Let's Look at Changers (Sheneman).56 I	
	Sept.
	Sept
Servicing Record Changers (Shene- man)	Vov.
RECORDING	
A Dual Channel Recording System (Part 3) (Read)	an.
Mac's Radio Service Shop (Frye) 86 1 Servicing Tape Recorders (Rockwell) 74 1 The Broadcast Recorder (Berlant) 43	Mar. Mar. Dec.
The New "600" 51 S	sept.
SPEAKER HOUSINGS All-Purpose Enclosure for 12" Sys-	
tems (Part 1) (Read) 52	Nov.
All-Purpose Enclosure for 12" Systems (Part 2) (Read)	Dec.
Choosing Your Loudspeaker Enclosure (Cohen)	Dec.
The "Bass Ultraflex" Enclosure (Plach & Williams)	Dec.
The "Diffusicone-8" Enclosure (Cohen)	Mar.
(Cohen) 55 The DU-201 "Duette" 39 The Karlson Speaker Enclosure	Feb.
(Karlson) 58	Jan.
TONE CONTROLS A Bass-Boost Control (Ferres) 52 A Feedback Loudness Control (Wil-	July
liams)	Mar.
chell)	May Sept.
Simplified Design of Feedback Equalizers (Rose)	Sept.
The Audio Cathode Follower (Nelson) 50	Anr
The Auto-Tone (Miller) 54	Apr.
The Curve that Conforms 49	July
BOOK REVIEWS	
DOOR HEVIETO	
An Introduction to Radio and Tele- vision (Phillips, Grogan & Ryan)	Lules
An Introduction to Radio and Tele- vision (Phillips, Grogan & Ryan) 	July
An Introduction to Radio and Television (Phillips, Grogan & Ryan) 102 Analyzing and Tracing TV Circuits (Kiver) 84 Automatic Record Changer Service	Dec.
An Introduction to Radio and Television (Phillips, Grogan & Ryan)	Dec. July Apr.
An Introduction to Radio and Television (Phillips, Grogan & Ryan)	Dec. July Apr.
An Introduction to Radio and Television (Phillips, Grogan & Ryan)	Dec. July Apr. July
An Introduction to Radio and Television (Phillips, Grogan & Ryan) 102 Analyzing and Tracing TV Circuits (Kiver) 84 Automatic Record Changer Service Manual (Vol. 5) (Sams Staff)101 Basic Radio Manual (Sams Staff)138 Beginning Television Production (White)102 Data and Circuits of Television Receiving Valves (Jager)124 Dial Cord Stringing Guide (Sams Staff)138	July Apr. July Mar. Apr.
An Introduction to Radio and Television (Phillips, Grogan & Ryan)	July Apr. July Mar. Apr. Jan.
An Introduction to Radio and Television (Phillips, Grogan & Ryan)	July Apr. July Mar. Apr. Jan.
An Introduction to Radio and Television (Phillips, Grogan & Ryan)	July Apr. July Mar. Apr. Jan. Apr.
An Introduction to Radio and Television (Phillips, Grogan & Ryan) 102 Analyzing and Tracing TV Circuits (Kiver) 84 Automatic Record Changer Service Manual (Vol. 5) (Sams Staff)101 Basic Radio Manual (Sams Staff)18 Beginning Television Production (White) 102 Data and Circuits of Television Receiving Valves (Jager)124 Dial Cord Stringing Guide (Sams Staff)138 Electronic Organs (Eby)99 Elements of Electrical Engineering (Cook & Carr)138 Elements of Mathematics for Radio. Television and Electronics (Fischer & Jacobs)129 Elements of Radio (Marcus & Marcus)	July Apr. July Mar. Apr. Jan. Apr. June Aug.
An Introduction to Radio and Television (Phillips, Grogan & Ryan)	July Apr. July Mar. Apr. Jan. Apr. June Aug.
An Introduction to Radio and Television (Phillips, Grogan & Ryan) 102 Analyzing and Tracing TV Circuits (Kiver) 84 Automatic Record Changer Service Manual (Vol. 5) (Sams Staff). 101 Basic Radio Manual (Sams Staff). 138 Beginning Television Production (White) 102 Data and Circuits of Television Receiving Valves (Jager). 124 Dial Cord Stringing Guide (Sams Staff) 138 Electronic Organs (Eby) 99 Elements of Electrical Engineering (Cook & Carr). 138 Elements of Mathematics for Radio, Television and Electronics (Fischer & Jacobs). 129 Elements of Radio (Marcus & Marcus) 103 Fundamentals of Transistors (Krugman) 169 Guide to Audio Reproduction (Fidelman) 124 Hi-Fi Manual (Hoefler) 182	Dec. July Apr. July Mar. Apr. Jan. Apr. June Aug. Oct. Mar. Nov.
An Introduction to Radio and Television (Phillips, Grogan & Ryan) 102 Analyzing and Tracing TV Circuits (Kiver) 84 Automatic Record Changer Service Manual (Vol. 5) (Sams Staff)101 Basic Radio Manual (Sams Staff)18 Beginning Television Production (White) 102 Data and Circuits of Television Receiving Valves (Jager) 124 Dial Cord Stringing Guide (Sams Staff) 138 Electronic Organs (Eby) 99 Elements of Electrical Engineering (Cook & Carr) 138 Elements of Mathematics for Radio, Television and Electronics (Fischer & Jacobs) 129 Elements of Radio (Marcus & Marcus) 103 Fundamentals of Transistors (Krugman) 169 Guide to Audio Reproduction (Fidelman) 124 Hi-Fi Manual (Hoefler) 182 Hi-Fidelity (Trend Staff) 86 High Fidelity Techniques (Newitt) 100	Dec. July Apr. July Mar. Apr. Jan. Apr. June Aug. Oct. Mar. Nov. Dec.
An Introduction to Radio and Television (Phillips, Grogan & Ryan) Analyzing and Tracing TV Circuits (Kiver) Automatic Record Changer Service Manual (Vol. 5) (Sams Staff)	Dec. July Apr. July Mar. Apr. June Apr. June Aug. Oct. Mar. Nov. Dec. Jan.
An Introduction to Radio and Television (Phillips, Grogan & Ryan) 102 Analyzing and Tracing TV Circuits (Kiver) 84 Automatic Record Changer Service Manual (Vol. 5) (Sams Staff). 101 Basic Radio Manual (Sams Staff). 138 Beginning Television Production (White) 102 Data and Circuits of Television Receiving Valves (Jager) 124 Dal Cord Stringing Guide (Sams Staff) 138 Electronic Organs (Eby) 99 Elements of Electrical Engineering (Cook & Carr) 138 Elements of Mathematics for Radio, Television and Electronics (Fischer & Jacobs) 129 Elements of Radio (Marcus & Marcus) 103 Fundamentals of Transistors (Krugman) 169 Guide to Audio Reproduction (Fidelmen) 164 Hi-Fi Manual (Hoefler) 182 Hi-Fidelity (Trend Staff) 86 High Fidelity Techniques (Newitt) 100 Highlights of Color Television (Locke, Jr.) 129 Hcw to Install & Service Auto Radios (Darr) 175	Dec. July Apr. July Mar. Apr. Jan. Apr. Oct. Mar. Nov. Dec. Jan. June
An Introduction to Radio and Television (Phillips, Grogan & Ryan) 102 Analyzing and Tracing TV Circuits (Kiver) 84 Automatic Record Changer Service Manual (Vol. 5) (Sams Staff)101 Basic Radio Manual (Sams Staff)108 Beginning Television Production (White)102 Data and Circuits of Television Receiving Valves (Jager)124 Dial Cord Stringing Guide (Sams Staff)138 Electronic Organs (Eby)99 Elements of Electrical Engineering (Cook & Carr)138 Elements of Mathematics for Radio, Television and Electronics (Fischer & Jacobs)129 Elements of Radio (Marcus & Marcus)103 Fundamentals of Transistors (Krugman)103 Fundamentals of Transistors (Krugman)124 Hi-Fi Manual (Hoefler)182 Hi-Fidelity (Trend Staff)86 High Fidelity Techniques (Newitt)100 Highlights of Color Television (Locke, Jr.)	Dec. July Apr. July Mar. Apr. June Aug. Oct. Mar. Nov. Dec. Jan. June Sept.
An Introduction to Radio and Television (Phillips, Grogan & Ryan) Analyzing and Tracing TV Circuits (Kiver) Automatic Record Changer Service Manual (Vol. 5) (Sams Staff)	Dec. July Apr. July Mar. Apr. June Aug. Oct. Mar. Nov. Dec. June Sept. Oct.
An Introduction to Radio and Television (Phillips, Grogan & Ryan) 102 Analyzing and Tracing TV Circuits (Kiver) 84 Automatic Record Changer Service Manual (Vol. 5) (Sams Staff). 101 Basic Radio Manual (Sams Staff). 138 Beginning Television Production (White) 102 Data and Circuits of Television Receiving Valves (Jager) 124 Dal Cord Stringing Guide (Sams Staff) 138 Electronic Organs (Eby) 99 Elements of Electrical Engineering (Cook & Carr) 138 Elements of Mathematics for Radio, Television and Electronics (Fischer & Jacobs) 129 Elements of Radio (Marcus & Marcus) 103 Fundamentals of Transistors (Krugman) 169 Guide to Audio Reproduction (Fidelman) 124 Hi-Fi Manual (Hoefler) 182 Hi-Fidelity (Trend Staff) 86 High Fidelity Techniques (Newitt) 100 Highlights of Color Television (Locke, Jr.) 129 How to Install & Service Auto Radios (Darr) 175 How to Locate and Eliminate Radio & TV Interference (Rowe) 169 How to Service Tape Recorders (Tuthill) 182 How to Troubleshoot a TV Receiver (Johnson) 192	Dec. July Apr. July Mar. Apr. Jan. Apr. June Aug. Oct. Mar. Nov. Dec. Jan. June Sept. Oct. Nov.
An Introduction to Radio and Television (Phillips, Grogan & Ryan) 102 Analyzing and Tracing TV Circuits (Kiver) 84 Automatic Record Changer Service Manual (Vol. 5) (Sams Staff)	Dec. July Apr. July Mar. Apr. June Aug. Oct. Mar. Nov. Jen. June Sept. Oct. Nov. Feb.



Because they're designed for better performance on tomorrow's more crowded bands . . . because they're built with heavier components . . . because testing is more rigid . . . new National receivers have always been the biggest values in amateur radio used National receivers have always commanded the biggest re-sale prices. Invest wisely - in a National!

WORTH MORE WHEN YOU SELL THEM



write Dept. RN 1254 for new receiver catalog National Company, Inc., 61 Sherman St., Malden 48, Mass.

THREE TOP BRANDS ONLY! AT TREMENDOUS SAVINGS OVER REGULAR WHOLESALE

OTHER TUBES AVAILABLE AT SAME LOW, LOW PRICES Latest Code Dates * .62 6AAS .95 6ALS .95 6ALS .96 6AQS .63 6AU6 .80 68A6 1.25 68G6 .83 68K7 1.40 68Q6 Boxed • Full 1.30 68Q7 .63 68Z7 .76 6C86 .67 6J6 .60 6K6 .71 6SN7 1.98 6V6GT 1.28 6W4 1.42 12A77 1,42 12AU 1.52 12BAI .76 12BE6 .92 12SAI .65 12SKI .85 12SQ .75 35WI .70 35Z5 1.05 50L6 12AU7 12BA6 12BE6 12SA7 12SK7 12SQ7 35W4 .85 .73 .78 .80 .77 .67 .49 .51 .75

Check These BIG BARGAIN Prices Brand New Pix Tubes Full One Year Guarantee DU MONT AND R.C.A. LICENSED

Dept. R-12

Minimum Order \$10.00

TERMS: 25% Check or Money Order, Belance C.O.D., F.O.S. New York. Satisfaction Guaranteed or money back in 10 days.



Unique Centralab plan provides 4.000 dual-control combinations

And your Centralab distributor has them IN STOCK



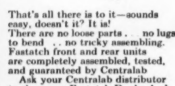
With Centralab's new Fastatch* front and rear units, it's a snap to get the right replacement for practically any dual control, current or future (including color TV)! See for yourself:

Snap front unit . . . (with outer shaft cut to length)

To rear unit . . . (with blue shaft cut to length)

Snap on switch (from Fastatch KB series)

Add the knobs -and there's your custom dual



to show you Fastatch Duals. And send coupon for bulletin 42-218

Centralab

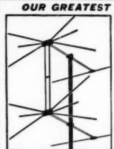
Tear out coupon and mail today!

PIOL E.	Keele Av	enue, Milwi	sukee 1, Wis	consin
Send	me free	bulletin 4	2-218.	
Name				887 (1888)
Compe	пу			No No. 140
Addre	is.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****		
			ZoneSi	

Introduction to Color TV (Kaufman &
Thomas)
Most-Often-Needed 1954 Radio Dia-
grams and Servicing Information
(Beitman)
Most-Often-Needed 1954 Television
Servicing Information (Beitman)139 Apr.
Most-Often-Needed 1953 Radio Dia-
grams (Beitman)
Practical Television Engineering
(Helt) 100 Ign
Practical Television Engineering (Helt)
Radio Amateur Question & Answer
License Guide (American Elec-
tronics Co.)
Radio Data Charts (Beatty & Sower-
by)124 Mar.
Radio Troubleshooting Guidebook (Rider & Johnson) 88 May
Receiving Tube Substitution Guide-
book (Middleton, H. A.)
Servicing TV Vertical & Horizontal
Output Systems (Thomas)103 Aug.
Specialized Auto Radio Manual (Vol. 1-A) (Rider Staff)103 Aug.
Specialized Auto Radio Manual
(Val 2 A) (Dides Circle) 175 Comb
Specialized Auto Radio Manual
(Vol. 5-A) (Rider Staff)
Specialized Home and Portable
Radio Manual (Rider Staff)131 June
Tubes (Rement 176 Cont.
Techniques of Television Produc-
Technican's Guide to TV Picture Tubes (Remer)
Television, A World Survey (UNESCO)
(UNESCO)
Television Servicing (Buchsbaum)130 June
man) 131 June
Television Servicing Course (Beitman)
Television Tube Location Guide
(Soms Ston)
The Electronic Musical Instrument
Manual (Douglas) 86 May
The Magic of Electronics (Bukstein)101 July
The Oscilloscope (Zwick) 86 Dec.
The Oscilloscope at Work (Haas &
Hallows)
The Radio Amateur's Handbook (ARRL Staff) 86 May
The Wear and Care of Records and
Styli (Weiler)
(Garner, Jr.)192 Feb.
Transistors, Theory and Practice
TV Field Comics M
(Alshera ed)
(Alsberg, ed.)
(Alsberg, ed.)
TV Manufacturers' Receiver Trouble
Cures (Vol. 5) (Snitzer)101 July TV Troubleshooting and Repair
Guidebook (Middleton P. C.)
Guidebook (Middleton, R. G.) 86 May UHF Television Antennas and Con-
verters (Lytel)
verters (Lytel)

BUSINESS MANAGEMENT

۲.								
l	How	Is	Your	Train	ning	Program	m?	
	(Ha:	zleh	urst) .				66	Mar.
	Mac's	Ra	dio Ser	vice	Shop	(Frye).	68	June
	Mcc's	Ra	dio Ser	vice	Shop	(Frye).	76	Sept.
						(Frye).		
	Mac's	Ra	dio Ser	vice	Shop	(Frye).	78	Dec.
	Radio	-TV	Service	e Inc	dustry	News.	124	Jan.
						y News		
	Radio	-TV	Service	e In	dustry	y News	160	Mar.
	Radio	-TV	Service	e In	dustr	y News	156	Apr.
						News		
						News		
						y News		
						y News		
						y News		
ŀ						y News		
	ricalo	9.8	mer Are	e m	man it	TAG MP		~

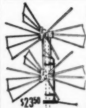


BARGAIN

2-BAY 16-ELEMENT CONICAL ARRAY with Hi-Band Adapters Sturdy 1/5" Elements

\$499 IN LOTS EACH THREE SINGLE LOTS \$5.30

is . \$ 5.30 each 13.50 carton Ultra-Fringe Stacking Assembly
Above-Model 4B. 1.95 set



360° Super Directronic ELECTRONICALLY ROTATES IN ALL DIRECTIONS VHF-UHF CHANNELS 2-83.

NEW CATALOG AVAILABLE

National Electronics

THE HOUSE OF TV VALUES 112 Delco Building Cleveland 3, Ohio

EARN MORE MONEY-BE A PROFESSIONAL

SERVICE TECHNICIAN

Get down-to-earth practi-cal TV training with WTI experts for the top paying \$5,000-\$10,000 per year jobs.

UHF-COLOR-VHF SEND FOR Master the latest, up-to-the-minute TV and Color TV developments. BOOK TODAY!

TV and Celer TV developments. BOOK TODAY!
WESTERN TV effers real experience on live equipment in our BIG SHOPS AND LABORATORIES in the shortest practical time under expert instructors. Graduates are in big demand because they have the "field experience" necessary for immediate "bench" or supervisory positions. You learn every phase of Radio and TV servicing (AM, FM, VHF, UHF). WIT men win fast promotion . . can demand better pay . . . develop highly profitable businesses of their own with the latest and most PRACTICAL PERSONALIZED TRAINING BEHIND THEM. You concentrate all your time on being a PROFESSIONAL TV SERVICE TECHNICIAN—non-essential math and engineering theory omitted. YOU CAN EARN WHILE YOU LEARN. Special Finance Plan.

APPROVED FOR VETERANS. Find out how you can get into the TOP PAY GROUP—Send for this fact-packed book. NOW!

WESTERN TELEVISION INSTITUTE

CITY

America's Leading Television Servicing School

Western Televisi 341 W. 18th St.,	on Institute, Dept. R-124 Los Angeles 15, Calif.
Without obligation booklet. (No sail NAME	n, please send FREE fully illustrated esman will call.) AGE
ADDRESS	
CITY	ZONE STATE

RADIO & TELEVISION NEWS

Radio-TV Service Industry News..106 Nov. Radio-TV Service Industry News..146 Dec.

GENERAL

CIRCUITS (THEORY)
Half-Wave Rectifier Circuit (Cataldo)
Tube Elements (Austin) 96 Jan.
MISCELLANEOUS
A Citizens Band Garage Door Con- trol (Smith, W8VVD)
A Modern Metal Locator (Turner,
K6AI)
A Photoelectric Contrast Control (Vogelgesang)
A Phototransistorized Photoelectric
Counter (Sokal & Seed)
A Sound-Controlled Thyratron for High-Speed Photography (Vogel-
gesang & Hilmanowski) 36 Aug. A Transistor Metronome (Garner,
Ir.) 50 Jan.
(Garner, Ir.)
A Transistorized Light-Beam Com- munications System (Kenn & So-
A Transistor Vibration Amplifier
(Carnor Ir) 64 Dec
"Bootstrap" Interval Timer (Hillman, W6QHK)
Certified Record Revue (Whyte) 64 Jan.
Certified Record Revue (Whyte) 56 Feb. Certified Record Revue (Whyte) 76 Mar.
Certified Record Revue (Whyte) 76 Mar. Certified Record Revue (Whyte) 68 Apr.
Certified Record Revue (Whyte) 48 May
Certified Record Revue (Whyte) 58 June
Certified Record Revue (Whyte) 58 July
Certified Record Revue (Whyte) 50 Aug.
Certified Record Revue (Whyte) 60 Sept.
Certified Record Revue (Whyte) 60 Oct. Certified Record Revue (Whyte) 62 Nov.
Certified Record Revue (Whyte) 60 Dec.
Electronic Memory (Bukstein) 76 Dec.
Headphones for Radio and TV
(Renné)
(Kessler)
Mac's Radio Service Shop (Frye) 76 Jan.
Mac's Radio Service Shop (Frye) 74 Apr. Mac's Radio Service Shop (Frye) 74 May
Mac's Radio Service Shop (Frye) 66 July
More Old Time Operators Report
(Bowers) 76 June
"Old Timer" Ormsby (Bowers) 83 Aug.
Outdoor Soldering (Robberson)118 Oct.
Quartz Crystal Etching (Brizendine, W4ATE)
Radio Astronomy (Smith) 35 June
Remote Controls for Marine Radio-
telephones (Robberson) 40 June
Save That Rectifier (Fath) 70 July
The Design and Construction of Vacuum-Tube Tesla Coils (Kaw-
cyn & Marshall) 45 Aug.
The Electronorgan (Part 3) (Dorf) 68 Jan.
The Electron Tube (Watson) 66 Nov.
The Practical Switchless Intercom
(Dorf) 47 Nov.
The Theremin (Moog, K2AMH) 37 Jan.
The Universal Vibrato (Dorf) 52 Apr. Transistorized Moisture Detector
(Garner, Jr.) 52 Sept.
TV-Radio Service Technician Asso-
Ciations
(Garner, Jr.)
Wireless Operators of Old (Bowers) 90 Mar. Wireless Ops of Old (Bowers)186 Feb.
POWER SUPPLIES
A Transister Power Supply
(Garner, Jr.)
lytics (Americae)

For QUALITY - PERFORMANCE - DEPENDABILITY

Rad-Tel Tubes Guaranteed

70% to 90% OFF

· Same Day Service

· All Tubes Individually Boxed 300 Types Always in Stock

Туре	Price	Туре		Туре	Price		Price		Price		Price
OA2	.74	5Y3GT	.37	6CD6	1.11	7AF7	.53	125	.42	35L6GT	.51
OA4	.68	5Y4	.51	6CF6	.64	7AG7	.69	12/7	.49	35W4	.47
OB2	.81	5Z3	.45	6CS6	.51	7AH7	.79	12K8	.59	35Y4	.54
OC3	.72	6A6	.51	6D6	.59	7B4	.44	1207	.59	3523	.59
OD3	.70	6A7	.69	6E5	.48	7B5	.45	12S8GT	.62	35Z4	.47
OZ4M	.65	6AB4	.44	6F5GT	.39	7B6	.69	125A7GT	.65		
1A5	.49	6AC5	.69	6F6	.59	787	.49	12SC7M	.63	35Z5GT	.47
1A7GT	.47	6AC7M	.86	6G6	.42	7C4	.59	12SF5	.50	36	.39
1AX2	.62	6AF4	.90	6H6GT	.41	7C5	.69	12SG7	.51	45	.55
1B3GT	.73	6AG5	.56	6]5GT	.43	7C6	.59	12SJ7M	.67	45 (Spec.)	
1C5	.43	6AG7M	.98	6]6	.52	7E5	.59	125K7GT	.63		.49
1E7	.29	6AH4	.57	617	.43	7E6	.30	128L7GT	.57	4525	
1G6	.24	6AH6	.73	6KS	.47	7E7	.59	12SN7GT	.52	46	.69
1H4	.30	6AJS	.65	6K6GT	.45	727	.79	125Q7G1	.56	50A5	.55
1H5GT	.48	6AK5	.55	6K7	.44	7F8	.78	12SR7M	.49	50B5	.52
1L4	.46	6AK6	.59	6L6	.64	7G7	.89	12V6GT	.46	50C5	.51
11.A4	.59	6AL5	.42	6L7M	.68	7H7	.59	12X4	.38	SOLEGT	.61
ILA6	.69	6AM8	.78	6N7M	.63	717	.79	14A4	.69		
1LB4	.69	6AQ5	.50	6Q7	.45	7K7	.69	14A5	.59	50X6	.49
1LC5	.59	6AQ6	.37	6R7	.69	71.7	.59	14A7	.63	50Y6	.49
ILC6	.79	6AQ7	.70	654	.48	7N7	.69	14AF7	.59	50Y7	.50
ILD5	.59	6ARS	.45	6S7M	.79	7Q7	.66	14B6	.63	55	.49
1LE3	.59	6AS5	.50	6S78	1.90	7R7	.89	14B8	.63	56	.49
ILG5	.69	6AS6	1.49	6S8GT	.53	757	.79	14C5	.79	57	.58
1LH4	.69	6AT6	.41	65A7GT	.55	7V7	.89	14C7	.79		
ILN5	.59	6AU4GT	.68	6SD7GT	.41	7X6	.54	14E6	.75	58	.60
INSGT	.67	6AU5GT	.82	6SF5GT	.46	7X7	.70	14E7	.88	70L7	.97
1P5GT	.57	6AU6	.46	6SG7GT	.41	7Y4	.69	14F7	.65	75	.49
1O5GT	.58	6AV5GT	.83	6SH7GT	.49	724	.59	14F8	.69	76	.44
1RS	.62	6AV6	.40	6SJ7GT	.41	12A6	.54	14H7	.59	77	.57
134	.59	6AX4GT	.65	65K7GT	.53	12A8GT	.61	14]7	.30	78	.47
135	.51	6B4	.54	6SL7GT	.48	12ALS	.37	14N7	.84		
174	.58	6BA6	.49	6SN7GT	.59	12AQ5	.52	1487	.78	80	.43
ITS.	.59	6BA7	.57	6SO7GT	.46	12AT6	.41	1457	.89	83V	.68
1U4	.57	6BC5	.54	6SR7GT	.45	12AT7	.72	14W7	.30	84/624	.46
1U5	.50	6BD5	.59	6SS7GT	.42	12AU6	.46	14X7	.69	85	.51
IV	.43	6BD6	.45	6T4	.99	12AU7	.60	14Y7	.62	1171.7	.99
1X2A	.63	6BE6	.51	ST8	.80	12AV6	.39	19BG6	1.39	117P7	.99
2A3	.30	6BFS	.41	6U5	.57	12AV7	.73	19T8	.69		
2W3	.38	6BF6	.37	6U6	.59	12AX4	.67	19V8	.79	117Z3	.37
2X2	.49	6BG6G	1.25	6U8	.78	12AX7	.63	24A	.39	11726	.61
3A4	.45	6BH6	.53	SVSGT	.50	12AY7	.69	25AVSG		807	0.0
3B7	.27	6BJ6	.49	6W4GT	.47	12AZ7	.59	25BQ6G			
3D6	.27	6BK5	.80	6W6GT	.57	12B4	.60	25L6GT	.51	866A	1.39
3E5	.46	6BK7	.80	6X4	.37	12BA6	.49	25W4GT		1274	.30
3LF4	.69	6BL7GT	.83	6X5GT	.37	12BA7	.60	25Z5	.66	Hi-Po-S67	1.35
3Q4	.48	6BN6	.59	6X8	.75	12BD6	.45	25Z6	.49	1619	.27
3Q5GT	.69	6BQ6GT	.98	6Y6G	.48	12BE6	.51	26	.45		
354	.58	6BQ7	.90	7A4	.47	12BF6	.39	27	.39	1626	.27
3V4	58	6BZ7	.90	7A5	.59	12BH7	.63	32L7	.89	1629	.27
5AZ4	.59	6C4	.40	7A6	.69	12BY7	.65	35	.58	615	.27
5T4	.79	6CS	.39	7A7	.69	12BZ7	.65	35A5	.58		
5U4G	.55	6C6	.58	7A8	.68	12C8M	.34	35B5	.52	7193	.27
5W4GT	.50	6CB6	.54	7AD7	.79	12H6	.56	35C5	.51	954	.27

Send full remittance . . . allow for postage and save C.O.D. charges! We refund all unused moncy!

Phone: Essex 5-2947 Tubes in bold Type Cover 90% of Bemand.

115 COIT ST., IRVINGTON II, N. J.

1000 ELECTRONIC QUESTIONS & ANSWERS"

By R. J. Fredericks

A new manual containing 1800 interesting problems and puzzles encountered in everyday, practical work. Chapters covered it property in the Chapters covered in the Chapters of the Chapter of the Chapters. He can be composed. For the Chapter of the

RADIO SOUND PUBLICATIONS Box 38, Utopia Station, Flushing 66, N.Y.

Radio engineering is a big field. There's room for you in it—If you're good. Get first-class training at Indiana Tech. Intensive, specialized course, including strong basis in mathematics and electrical engineering, advanced radio theory and design, television, electronics, Modern inhoratories. Low rate. Aisn B.S. DEGREE 19 23 MONTMS in Aeronautical, Chemical, Civil, Lice. Trical and Electronics and Strong Company of the C

INDIANA TECHNICAL COLLEGE 9124 E. Washington Blvd., Fort Wayne 2, Indiana

Piease send me free information on B.S. Engineering Degree in 27 months as cheeked.

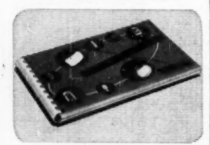
Radio-Television

Ľ	3	Ci	٧	i		C	J	1	M	8	e	h	8	á	ele	81	A	ŀ					1		l	١	8	8	61	te	Ņ	H	ı							
Name	١,				*					,											*			×	×	*		e							*	,	*			
Addre	198			R						*					*					6		*		9		*	0					0		*	*	×	×		. 4	

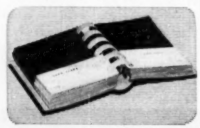
TUNG-SOL TECHNICAL DATA PAYS OFF IN SERVICE!



T-58 700 pages-600 tube types



NEWI 1954 Edition! T-70 200 pages of data on CR tubes, receiving and special tubes, dial lamps



T-31 300 blueprint base diagrams for 1100 tube types

Here's the most practical set of tube refrecree is the most practical set of tube ref-erence books in the industry—all the in-formation you need for everyday jobs! They're easy to read—easy to use (always lie flat when open). You'll get work done faster with Tung-Sol Technical Data Books. Ask your tube supplier about them.

TUNG-SOL ELECTRIC INC., Newark 4, N. J. Sales Offices: Atlanta, Chicago, Columbus, Culver City (Los Angelez), Dallas, Denver, Detroit, Newark, Seattle.



Tung-Sol makes All-Glass Sealed Beam Lamps, Miniature Lamps, Signal Flashers, Picture Tubes, Radio, TV and Special Purpose Electron Tubes and Semiconductor Products.

SHORT-WAVE

Short-Wave	(Boord)														*	73	Jan.
Short-Wave	(Boord)															76	Feb.
Short-Wave	(Boord)														*	84	Mar.
Short-Wave	(Boord)															73	Apr.
Short-Wave	(Boord)				8	*			,			×				70	May
Short-Wave	(Boord)			,										*	*	65	June
Short-Wave	(Boord)		,			,				,				*		64	July
Short-Wave	(Boord)	×				*	×				,					64	Aug
Short-Wave	(Boord)				e.											90	Sept
Short-Wave	(Boord)	,						į,								70	Oct.
Short-Wave	(Boord)												,			76	Nov.
Short-Wave	(Boord)	i	K 1													70	Dec

INDUSTRY	
Aerial "Private Eye" Traces TV Sig- nals	July
Editorial (Read) 31	
Looking Ahead (Schulman) 43 Magnetic Recording 1888 to 1954	Mar.
	July
(Berliner)	
(Holman)	
(Kielich)	
(Horwitz)	Jan. Feb.
mitter112	Feb.

TELEVISION

ANTENNAS

A New Antenna Coupling System	
(Harris)117	Sept.
Antenna Antics (Margolis) 90	
Home-Built U.H.F. Antennas (Haw-	
kins) 58	Mar.
How Good Are Your TV Installa-	
tions? (Ledbetter) 44	Dec.
New Approach to Conical Antenna	
Design (Wade) 76	May
New Standards for TV Antennas	
(Carpenter)	Nov.
The Continuous Evolution in TV An-	
tennas (Noll & Mandl) 64	May
The Tri-Pole Antenna (Lo)104	
The U.H.F. Corner Reflector (Hurd	
& Kobler) 63	Apr.

MISCELLANEOUS

A Video-Magnetic Tape Recorder A U.H.F. Booster (Steidley, W41YB) Build Your Own TV Color Con-	35	June Aug.
verter (Part 1) (Stanley)		Dec.
Community TV (Buchsbaum)		
Fundamentals of Color TV-Color		
Analysis (Part 1) (Kiver)	68	Mar.
Fundamentals of Color TV-The		
NTSC System (Part 2) (Kiver)		Apr.
Fundamentals of Color TV—The Tri-		
Gun Receiver (Part 3) (Kiver)	40	May
Fundamentals of Color TV—Tri-Gun		
Receiver Circuits (Part 4) (Kiver)		
Fundamentals of Calas Wit Change	47	June
Fundamentals of Color TV—Chromi- nance Circuits (Part 5) (Kiver)	60	Lules
Fundamentals of Color TV—The	00	Jusy
Color Signal (Part 6) (Kiver)	42	Aug
Fundamentals of Color TV-Color	42	raug.
Synchronization (Part 7) (Kiver)		
***************************************	42	Sept.
Fundamentals of Color TV-Deflec-	-	
tion and High 'Voltage (Part 8)		
(Kiver)	64	Oct.
Fundamentals of Color TV-R-Y &		
B-Y Demodulation Systems (Part 9)		
(Kiver)	63	Nov.
Mac's Radio Service Shop (Frye)		Feb.
Mac's Radio Service Shop (Frye)		Aug.
Mac's Radio Service Shop (Frye)		Oct.
My Start in TV Servicing (Stanley).	00	Jan.

WRITE FOR OUR LATEST CATALOG

GENERAL RADIO 783A Output Power Meter	\$178.CC
GENERAL RADIO 720 Heterodyna	\$1/5.00
Frequency Meter 10-3000 mc Exc.	250.00
GENERAL RADIO 620A Hetero- dyne Frequency Meter Panel Mounting 33KC-33MCExc.	378.00
	3/5.00
170A BOONTON Q-Motor 30MC 200MC Exe.	250.00
TS-323/UR Frequency Meter 20- 480MC	PUR*
TS-173/UR Frequency Meter with	
110VAC. Supply, 90-450 MC. Exc.	350.00
RT18/ARC1 Transmitter/Receiver	
with Tubes and Dynamotor 100- 156 MC, 10 Channel	PUR*
	POR.
BC-348 Receivers 200-500KC, 1.5-18MC, 28V.DC, Input Exc.	99.50
	99.50
MC. Complete	PUR*
T67/ARC3 Transceiver with J68	
Mod/Dyn Ext.	PUR*
APA10 Pan Oscilloscome Receiver	
115VAC. I.F. 405-505KC, 4.78-5.75MC., 29-31MC Exc.	
4.75-5.75MC., 29-31MC Exc.	150.00
T47A/ART13 Transmitter 11	
Channels 0.2-1/5, 2-18-1 MC. New	PUR*
AN/APN4B with ID6B indicator,	
R98 Receiver-Power Supply,	
Crystal, Tubes, Mounts, and Plugs New	129.95
TS62/AP Echo Box Exc.	200.00
IE-19A Test Set 100-156 MC Exc.	
	200.00
Cycle Vacuum Tube Fork with	
Power Supply	75.00
PE-206 INVERTER New	14.95
	14.95
TS33/AP Test Set Frequency Range 8700-9500 MC. for	
measuring CW. Pulsed Signals on Radar Sets Exc.	150.00
	130.00
*PUR-Price Upon Request	

WANTED! ALL TYPES OF RADIO AND ELECTRONIC SURPLUS

HOTOCOM

417 N. Foothill Blvd. 8, Calif. RY CABLE: Photocus, Pasadena



by John H. Newitt

The book that says goodbye to guesswork in choosing, build-ing and servicing hi-fi equipment.

512 pages 203 pictures Price \$7.50

Whether you specialize in high fidelity service, custom building or simply want to build a top-notch outfit for yourself, this big 512-page book will guide you every step of the way. Helps you get better results at less cost. Shows what to do . . what mistakes to avoid. Gives you a full understanding of the many different methods, circuits, designs, equipment, components and other subjects that are debated whenever hi-fi fans get together.

Fidelity Techniques A COMPLETE GUIDE

Written by one of the nation's leading experts, High Fidelity Techniques is complete, authentic and easy to understand. From beginning to end, it is chock full of how-to-do-it tips, service hints, custombuilding ideas and data, charts and diagrams of the most helpful sort. most helpful sort.

10-DAY FREE EXAMINATION!

232	, RN- Madis	on	Avi		Ne	w 1	for	k	16	. 1	N.	Y.	
fRE then	HIGH E EXA promp in ful postpa	ly i	NA1 tend aym	1 87. ent.	50	(pi	us	a iso,	fer	be	ok,	to	
Name		***		***									
Addr	MS	120											
OUTS	Zone,	.S.A		Price	88	.00	00	nh	mé	eh	ord		

RADIO & TELEVISION NEWS

New TV Designs for 1954 (Gary) 44 Mar. New TV Grants Since Freeze Lift 128 Feb. New TV Grants Since Freeze Lift 128 Feb. New TV Grants Since Freeze Lift 166 Mar. New TV Grants Since Freeze Lift 188 Apr. New TV Grants Since Freeze Lift 198 June New TV Grants Since Freeze Lift 198 June New TV Grants Since Freeze Lift 100 July New TV Grants Since Freeze Lift 112 Sept. New TV Grants Since Freeze Lift 112 Oct. New TV Grants Since Freeze Lift 138 Dec. New TV Stations on the Air 94 Feb. New TV Stations on the Air 132 Mar. New TV Stations on the Air 136 Apr. New TV Stations on the Air
SERVICE NOTES
Add Hi-Fi to TV (Buchsbaum) 73 Nov. An Unusual TV Phase Detector
(Frieborn)
(Gary)
baum)
baum)
(Buchsbaum)
Dept.)
Know Your 1954 Stewart-Warner TV
Receivers (Massie)
1954 TV Receiver Specifications 46 Apr. 1954 TV Receiver Specifications 58 May
1954 TV Receiver Specifications 64 June
1954 TV Receiver Specifications 54 July 1954 TV Receiver Specifications 58 Aug.
1954 TV Receiver Specifications 50 Sept
1954 TV Receiver Specifications 56 Nov.
Positive Grid Circuits in TV Receiv-
ers (Kiver)
(Buchsbaum) 38 Aug. Service Hints on Admiral TV Sets.188 Feb.
Service Hints on Crosley TV Sets 73 June Service Hints on Motorola TV Sets.103 Jan.
Service Hints on Stewart-Warner TV Sets
Servicing Gated-Beam Detector Circuits (Mandl)
baum) 57 Dec.
Television Troubleshooting Meth-
ods (Frieborn)
Troubleshooting the Turret Tuner (Lowe)
66 May
TVI Troubleshooting (Part 2) (Quirk) 38 June TVI Troubleshooting (Part 3) (Quirk) 55 July
TVI Troubleshooting (Part 4) (Quirk) 55 July TVI Troubleshooting (Part 4) (Quirk) 56 Aug. U.H.F. Fringe Installations (Buchs-
baum) 40 Apr.
December, 1954



Send stamped, self addressed envelope for List C. Add 28s for chart explaining AN

BOX 1220 GOODHEART BEVERLY HILLS, CAL

Have You Seen POPULAR **ELECTRONICS?** Now on Sale at Your **Favorite Newsdealer**

ENDORSED BY THOUSANDS!

The Instructograph Code Teacher literally takes the place of an operator-instructor and enables anyone to learn and master code without further assistance. Thousands of succurred the code" with the In

INSTRUCTOGRAPH COMPANY 4711 SHERIDAN ROAD, CHICAGO 40, ILLINOIS

SPECIAL OF MONTH

100,000 Ohm, 100 Wett Wire 796 ea. Wound Adjustable Slider Resistor \$3 for \$1.88

OIL CONDENSER OVERSTOCK

MINIATURE METER

0-500 Microamps, 135" scale, Bakelite case. An accurate tiny meter ideal for \$3.95 ga. 60 meters, SWR Bridges, etc.

R.F. AMMETER

R.F. Amms and St. Internal \$2.95 therms 2.95

EIMAC VACUUM CONDENSERS

WESTON METERS

0.120 AWC MECTIMES.	type	 MEDIE TOROGOM	37.93
0-10 Volts DC (1000	ahme/v).	 4.6	5.93
0-1 Ma (KV Scale)		 44	5.95
0-130 Ma DC		 - 00	5.95
Q-1.5 Mills DC		 44	9.95
0-200 Microamps (8p	ec. Scale).	 Medel 731	7.95
0-1 Ma (0-100 Scale)		 . 04	6.95

PANEL METERS

			C. SIMPSON, ETC.
0-89	2" METER		3" METERS
0-200	3" METE		0-500 Microampa \$9.95
0-400	Microampa	8.95	0-80 Mill 4.50
	Microamps		0-150 Volts AC 6.95
0-250	Milliamp	4.50	0-750 Volta DC 8.95

OTHER METERS IN STOCK. PLEASE WRITE YOUR REQUIREMENTS.

WESTON FREQUENCY METER
Model 814. 350 to 450 cycles, 100 to 128
Volts. Regular Price \$100.00.

OIL CONDENSERS

	011		DELIA SPECA	_
4	MFD-EGOVDC	5 .95	6 MFD-2000VDC \$4.95	١,
10	MFD-600VDC	1.50	10 MFD-2000VDC 6.95	ы
2	MFD-1000VDC	.95	2 MFD-2500VDC 3.95	80
3	MFD-1008VDC	1.25	4 MFD-2500VDC 8.99	21
3	MFD-ISOUVDC	2.65	S MFD-4000VDC 1.50	
-	MFD-ISCOVDC	2.85	1 MFD-4000VDC 2.75	i I
	MFD-1500VDC	2.98	.1 MFD-7800VDC 1.75	ġ.
10	MFD-1500VDC	3.75	3 MFD-8000VDC 24.95	81
3	MFD-2000VDC	2.95	.00025 MFD-25KV 5.50	,

G. E. RELAY CONTROL

(Ideal for Model Controls, Etc.)

Contains a sigma midget 8,000 ohm, relay (trips at less than 2 MA), high impedance choke, bi-metal strip, neon pilot and many useful parts. The sensitive relay alone is worth much more than the total \$1.25 Each 10 for \$9.90

PLATE TRANSFORMER

UTC Linear	Standard Grade,	Primary	115 V. 60
ma. BRANI	ndary 2400-0-1	2400 Vol	COO EO
	MEM.	ea.	\$38.50

MOBILE RELAY

6 VDC Coil SPST, 30 amp contact for Dynamotor starting plus extra contacts for allencing receiver, SPST normally closed, Made by Struthers Dunn, Specially priced at

WIRE WOUND RESISTOR KIT. 25 popular \$1.95

READ 'N' SAVE BARGAINS

6 Henry 80 ma chokes	.89
Heinemenn ckt brkr. 5.5 amp. 110 V	.98
Var. ceramic trimmer 7 to 45 mmf	.29
Erie 500 mmf ceramicons	.50
	.79
220V AC relay SPST 15 Amp contacts 1	.75
.01 mmf, 1000 VDC Micca 5 for	.95
0004 2500 VDC Micas for	.95
04 600 V Micas 5 for	.95
100,000 ohm, 100 Watt resist	.41
250 ohm 100 W. non Ind. resistor	.89

PEAK ELECTRONICS CO

Phone WOrth 2-5439

U.H.F. Measurements (Lerner & Starks) 48 Feb.

TEST EQUIPMENT

AMATEUR		
An Economy V.F.O. (Goode, W6-LVT)	60	Cant
A Single-Sideband Audio Test Oscil-	00	sept.
later (Marriner)	51	Dec.
Economy Model Grid Dipper (Oli-		
ver)	54	Oct.
The Audible Grid Dipper (Jones, W6EDG)	54	Nov.

64	Apr.
71	Mar.
	Jan.
61	Feb.
74	Dec.
	Oct.
	May
	71 65 61 74 50

MISCELLANEOUS

Comparison Methods for Determin- ing Voltage Standing-Wave Ra-		
tios (Sterner)	54	June
How to Check Your Sweep Genera-		
tor (Garner, Jr.)	56	May
Transistor Tester (Armstrong)	39	May
Using Calibrated Variable Induc-		
tances (Frye, W9EGV)	54	Aug
Voltage Stabilization for Scope Cali-		
brators (Ives)	42	June

D. D. C. C. C. C.	
Dot Pattern Generator for Color and Monochrome (Buchsbaum)	Sept
TV Test Equipment—How to Choose, How to Use (Part 2) (Mid-	
dleton)	Apr.

PHOTO CREDITS

Page Credit
43 Berlant Associates
47University Loudspeakers, Inc.
52 (left) General Electric Company
54
57 Admiral Corporation
58 (top left) Photocircuits Corp.
59 Walsco Electronics Corp.
61, 63 Jensen Manufacturing Co.
71, 73 Hermon Hosmer Scott, Inc.
97Bell Telephone Laboratories
121 Regency Division, I.D.E.A.
158Radio-Electronics-Television Manufacturers Association

ERRATUM

In Fig. 3 accompanying the article, "Dot Pattern Generator for Color and Mono-chrome," which appeared on page 45 of the September 1954 issue, resistors R., R., R₁₅, and R₁₃ were specified in the parts list as wirewound potentiometers. Actually these potentiometers should be of the molded composition type since wirewound units of this type are not readily available in the values specified. Among available units of this type are the Ohmite 2-watt molded composition type AB, the IRC type Q (linear taper), the Clarostat series AT controls, the Mallory "Midgetrol," or equivalent components of the same general type may be used.

ACROSOUND ULTRA-LINEAR

HI-FI amplifiers need Acrosound HI-FI transformers

Z

Z

8 0

Z

Z

>

0

Z

3

0 S 0 R 0

ULT

RA-LIN

E A 30

TRA

Z S

0

3

CIR

The quality of an audio power amplifier is dependent on two factors:

- 1. The quality of the output trans-
- 2. The merits of the circuit used

The finest amplifier quality comes from the optimum integration of the best transformers and the best circuits. The quality of Acrosound output transformers is accepted throughout the world as being unequalled. The distinctive features of Acro design are unique and protected by patent. The merits of Acro-developed Ultra-Linear circuits are likewise accepted as the best. The combination of the two factors makes the finest sounding and finest performing amplifiers obtainable.

Full data on Acrosound Ultra-Linear transformers and circuits, available on request, shows why Acrosound transformers are best and why Acrosound Ultra-Linear is the world's standard of performance.

Acrosound transformers are available at leading distributors

Acro Products Company 369 Shurs Lane, Phila. 28, Pa.

TRANSFORMERS AND CIRCUITS .

When you order by mail . . .

please print your name and address clearly, be specific in your order, enclose proper amount, allow ample time for delivery.

A REAL DIFFERENT ALL PURPOSE TV SERVICE VUE-RAC



A one piece steel welded rack that you can set on your workbench or on the floor. Tilts instantly to working position. Has mirror that stays in place and can be adjusted. It safely accures

VUE-RAC

nta Monica, Calif.